L Number	Hits	Search Text	DB	Time stamp
- noumer		(349/113,42).CCLS.	USPAT	2002/09/26 14:24
-	11	1	USPAT	2002/09/26 14:37
	525	(349/42).CCLS.	USPAT	2002/09/26 14:37
_	0	("3 and TFT").PN.	USPAT	2002/09/26 14:37
_	425	((349/42).CCLS.) and tft	USPAT	2002/09/26 14:37
_	1	(((349/42).CCLS.) and tft) and	USPAT	2002/09/26 14:38
]	-	transflective		
_	10083	(349/).CCLS.	USPAT	2002/09/26 14:39
_	3093		USPAT	2002/09/26 14:39
-	0	((((349/).CCLS.) and tft) and	USPAT	2002/09/26 14:40
		transflective) and (source adj2 region)		
i –	1	((((349/).CCLS.) and tft) and	USPAT	2002/09/26 14:40
		transflective) and (source adj2 electrode)		
-	31		USPAT	2002/09/26 14:44
-	2947		USPAT	2002/09/26 14:45
-	627	(((349/).CCLS.) and (active adj2 matrix))	USPAT	2002/09/26 14:45
	0.54	and (contact adj2 hole)	HODAM	2002/00/26 14:46
-	261	((((349/).CCLS.) and (active adj2 matrix))	USPAT	2002/09/26 14:46
	220	and (contact adj2 hole)) and transmission ((((349/).CCLS.) and (active adj2 matrix))	USPAT	2002/09/26 14:46
-	238	and (contact adj2 hole)) and reflection	JULAI	2002/03/20 14.40
_	160	(((((349/).CCLS.) and (active adj2	USPAT	2002/09/26 14:46
	100	matrix)) and (contact adj2 hole)) and		
		transmission) and (((((349/).CCLS.) and		
		(active adj2 matrix)) and (contact adj2		
		hole)) and reflection)		
_	112	((((((349/).CCLS.) and (active adj2	USPAT	2002/09/26 14:47
		matrix)) and (contact adj2 hole)) and		
		transmission) and (((((349/).CCLS.) and		
		(active adj2 matrix)) and (contact adj2		İ
,		hole)) and reflection)) and (source adj2		
1		electrode)		
-	105	(((((((349/).CCLS.) and (active adj2	USPAT	2002/09/26 14:48
		matrix)) and (contact adj2 hole)) and		
		transmission) and $((((349)).CCLS.))$ and		
		(active adj2 matrix)) and (contact adj2		
		hole)) and reflection)) and (source adj2 electrode)) and tft		
_	9	((((((((349/).CCLS.) and (active adj2	USPAT	2002/09/26 14:49
		matrix)) and (contact adj2 hole)) and	001111	2002,03,20 11113
		transmission) and ((((349/).CCLS.) and		
1		(active adj2 matrix)) and (contact adj2		
		hole)) and reflection)) and (source adj2		
		electrode)) and tft) and (reflective adj2		
		pixel)		
-	1	((((((((((((((((((((((((((((((((((((((	USPAT	2002/09/26 14:49
[		matrix)) and (contact adj2 hole)) and	Ì	.
[		transmission) and (((((349/).CCLS.) and		
		(active adj2 matrix)) and (contact adj2		
		hole)) and reflection)) and (source adj2 electrode)) and tft) and (transmission		
		adj2 pixel)) and ((((((((349/).CCLS.) and		
		(active adj2 matrix)) and (contact adj2		
		hole)) and transmission) and		
		(((((349/).CCLS.) and (active adj2		
		matrix)) and (contact adj2 hole)) and		
		reflection)) and (source adj2 electrode))		
		and tft) and (reflective adj2 pixel))		
-	4	((((((((349/).CCLS.) and (active adj2	USPAT	2002/09/26 15:07
		matrix)) and (contact adj2 hole)) and		
		transmission) and (((((349/).CCLS.) and		
		(active adj2 matrix)) and (contact adj2		
		hole)) and reflection)) and (source adj2		
		electrode)) and tft) and (transmission adj2 pixel)		
_	10714	(349/).CCLS.	USPAT	2003/04/30 09:02
_	151	((349/).CCLS.) and transflective	USPAT	2003/04/30 09:02
_	2	(((349/).CCLS.) and transflective) and	USPAT	2003/04/30 09:02
	_	buffer		
	2	("5396356"   "6111624").PN.	USPAT	2003/04/30 09:05

			_ ******	1 2002 (04 (20 00 06)
-	4	6195140.URPN.	USPAT	2003/04/30 09:06
-	4	("4097131"   "6038008"   "6195140"	USPAT	2003/04/30 09:10
		"6330100").PN.		
-	0		USPAT	2003/04/30 09:14
-	678	((349/).CCLS.) and (reflect\$3 adj2	USPAT	2003/04/30 09:20
		electrode)		
<b>-</b>	31	(((349/).CCLS.) and (reflect\$3 adj2	USPAT	2003/04/30 09:21
		electrode)) and (transmiss\$3 adj2		
		electrode)		
-	2	((((349/).CCLS.) and (reflect\$3 adj2	USPAT	2003/04/30 09:26
		electrode)) and (transmiss\$3 adj2		
		electrode)) and (buffer adj2 layer)		
_	12	((((349/).CCLS.) and (reflect\$3 adj2	USPAT	2003/04/30 09:49
		electrode)) and (transmiss\$3 adj2		
		electrode)) and (insulat\$4 adj2 layer)		
-	0	((((349/).CCLS.) and (reflect\$3 adj2	USPAT	2003/04/30 09:49
Ì		electrode)) and (transmiss\$3 adj2		
		electrode)) and (MoW)		
_	7	((((349/).CCLS.) and (reflect\$3 adj2	USPAT	2003/04/30 09:50
	'	electrode)) and (transmiss\$3 adj2		
		electrode)) and (Chromium)		
_	403	(438/30).CCLS.	USPAT	2003/04/30 10:09
-	27		USPAT	2003/04/30 10:10
		electrode)		
_	1	(((438/30).CCLS.) and (reflect\$3 adj2	USPAT	2003/04/30 10:12
		electrode)) and (transmiss\$3 adj2		
		electrode)		
-	0	((438/30).CCLS.) and transflective	USPAT	2003/04/30 10:12
_	57	((438/30).CCLS.) and buffer	USPAT	2003/04/30 10:12
-	10	(((438/30).CCLS.) and buffer) and chromium	USPAT	2003/04/30 10:12